## IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW JERSEY

IRREVOCABLE TRUST OF ) ANTHONY J. ANTONIOUS, )	
Plaintiff, )	Civil Action No. 2:11-cv-06327- KM-JBC
v. ,	
NIKE, INC.,	Document Filed Electronically
Defendant. )	

## **ORDER GRANTING NIKE INC.'S MOTION TO SEAL**

THIS MATTER, having come before the Court upon the Motion of NIKE Inc. ("NIKE"), pursuant to Local Civil Rule 5.3(c), to seal the entirety of (1) Exhibits A-D to the Brief of Plaintiff in Opposition to NIKE's Motion for Summary Judgment of Non-Infringement of U.S. Patent No. 5,735,754 (ECF No. 108 at 13-21); and (2) Exhibit B to the Declaration of Douglas Winfield in Support of Plaintiff's Opposition to NIKE's Motion for Summary Judgment (ECF No. 109 at 17-19) (the "Confidential Information"); and the Court having considered the papers submitted in support of the Motion; and the Court having considered and adopted the Findings of Fact and Conclusions of Law submitted by NIKE in support of its Motion; and the Court having further found that the standards of Local Civil Rule 5.3(c)(2) have been met and support the sealing of the Confidential Information; and for the reasons set forth in the record of the proceedings, and for other and good cause having been shown;

**ORDERED** that NIKE's Motion, pursuant to Local Civil Rule 5.3(c), to Seal the entirety of (1) Exhibits A-D to the Brief of Plaintiff in Opposition to NIKE's Motion for Summary

Judgment of Non-Infringement of U.S. Patent No. 5,735,754 (ECF No. 108 at 13-21); and (2) Exhibit B to the Declaration of Douglas Winfield in Support of Plaintiff's Opposition to NIKE's Motion for Summary Judgment (ECF No. 109 at 17-19) is **GRANTED**; and it is further

Motion for Summary Judgment and the Winfield Declaration with each exhibit filed as a separate attachment. Plaintiff shall file Exs. A-D of the brief under seal and Ex. B to the Winfield Decl. under seal. The remainder of the documents shall be publically available.

HONORABLE JAMES B. CLARK, III UNITED STATES MAGISTRATE JUDGE